

1	((lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3)) and ((first near2 capacitor adj electrode) and second near2 capacitor adj electrode) and dielectric adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 08:31
1	"LCD" or "liquid crystal display" and ((lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3)) and ((first near2 capacitor adj electrode) and second near2 capacitor adj electrode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 08:31
1	"LCD" or "liquid crystal display"; and ((lower near3 capacitor adj electrode and upper near3 capacitor adj electrode, with (smaller larger bigger narrow\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 08:56
29	(lower near3 capacitor adj electrode and upper near3 capacitor adj electrode) with (smaller larger bigger narrow\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:44
0	10/065380	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:03
1	((lower near3 capacitor adj electrode and upper near3 capacitor adj electrode) with (smaller larger bigger narrow\$3)); and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:04
5	((lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3)) and ((first near2 capacitor adj electrode) and second near2 capacitor adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:24
0	((lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3)) and (pixel near2 electrode adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:42
2265	(349/38, 42, 43).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:42
0	((349/38, 42, 43).CCLS.) and (pixel near2 electrode adj layer); and ((lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:43
0	((lower near3 capacitor adj electrode and upper near3 capacitor adj electrode) with (smaller larger bigger narrow\$3)) and ((349/38, 42, 43).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:44
31	((349/38, 42, 43).CCLS.) and (pixel near2 electrode adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:45
8	((349/38, 42, 43).CCLS.) and ((lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 09:45
2781	(251/59, 341).CCLC.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:48

-	4526 ((257/59,304,306,347).CCLS.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:45
-	170681 ((257/59,304,306,347).CCLS. and "LCD" or "liquid crystal display"	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:45
-	166 (((257/59,304,306,347).CCLS.) and "LCD" or "liquid crystal display") and first near2 capacitor adj electrode	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:45
-	81 (((257/59,304,306,347).CCLS.) and "LCD" or "liquid crystal display") and (first near2 capacitor adj electrode) and second near2 capacitor adj electrode	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:45
-	5 (((((257/59,304,306,347).CCLS.) and "LCD" or "liquid crystal display") and first near2 capacitor adj electrode) and pixel near2 electrode adj layer	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:45
-	0 (((((257/59,304,306,347).CCLS.) and "LCD" or "liquid crystal display") and first near2 capacitor adj electrode) and pixel near2 electrode adj layer) and (lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:47
-	1 (((257/59,304,306,347).CCLS.) and "LCD" or "liquid crystal display") and (first near2 capacitor adj electrode) and second near2 capacitor adj electrode) and (lower near3 electrode and upper near3 electrode) with (smaller larger bigger narrow\$3)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 10:45
-	2 ("20020093016").PN.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/25 14:49